Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	717	((715/762) or (715/864)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/28 08:54
L3	299245	(skin\$ or theme\$ or layout).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/28 08:55
L4	31	2 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/28 08:57
L5	56	715/746	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/28 10:21
S1	24823	(skin\$ or theme\$ or layout).ab.	USPAT	OR	OFF	2006/04/28 08:55
S32	30	skin\$1 with ((style near2 sheet\$1) or stylesheet\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 11:04
S33	10769	((715/762) or (715/760) or (715/864) or (715/733) or (715/744) or (715/778) or (715/747) or (715/513) or (715/517) or (715/522) or (715/523) or (709/219) or (709/238)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 16:29
S34	684	((style near2 sheet\$1) or stylesheet\$1).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 11:04

		LAST Scare	•			
S35	95	S33 and S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 11:38
S36	3	(("20020161802") or ("6023714") or ("6560639")).PN.	US-PGPUB; USPAT	OR	OFF	2006/04/27 15:25
S37	659	(skin\$1 layout\$1 theme\$1) with (propert\$3 attribute\$1 characteristic\$1) with (interface "GUI" "UI")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 16:28
S38	3443	(stylesheet\$1 "style sheet" "style-sheet")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/04/27 16:11
S39	8	S37 same S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 16:13
S40	43	(skin\$1 layout\$1 theme\$1) with (propert\$3 attribute\$1 characteristic\$1) with (interface "GUI" "UI") with (file\$1 datafile\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 16:19
S41	403	(skin\$1 layout\$1 theme\$1) with (wireless mobile "cell phone" cellphone handphone "hand phone") with (display\$3 present\$3 interface GUI UI)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 16:49
S42	92588	(markup mark-up "mark up" web HTML) with (data file\$1 datafile\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 16:42
S43	11	S41 with S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 16:24

		,	·	7	· · · · · · · · · · · · · · · · · · ·	
S44	2420	(skin\$1 layout\$1 theme\$1 stylesheet\$1 "style sheet" "style-sheet").ab. and (wireless mobile "cell phone" cellphone handphone "hand phone").ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 16:27
S45		S37 and S44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 16:28
S46	11406	((715/762) or (715/760) or (715/864) or (715/733) or (715/744) or (715/778) or (715/747) or (715/513) or (715/517) or (715/522) or (715/523) or (709/219) or (709/238)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/28 10:15
S47	8	S44 and S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 16:39
S48	5098	S46 and S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 16:40
S49	77	S42 and S44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 16:42
S50	655	S46 and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 16:42
S51	28	S46 and S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 16:43

S52	5519	(skin\$1 theme\$1) with (interface GUI UI)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 16:44
S53	95	S46 and S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 16:44

4/28/06 11:08:13 AM C:\Documents and Settings\KVu1\My Documents\EAST\Workspaces\09930484.wsp

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	0	((wireless mobile cell\$5 hand\$5) and (file\$1 datafile\$1) and (characteristics propert\$3 attribute\$1) and (skin\$1 theme\$1) and (HTML markup mark-up "mark up") and (stylesheet "style sheet" "style-sheet" layout "lay out") and (display\$3 present\$3 generat\$3) and (transform\$3 convey\$3 chang\$3)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/28 08:54

Sign in



Web Images Groups News Froogle Maps more »

skin interface wireless markup characteristics

Search

Advanced Search Preferences

Web Results 1 - 10 of about 437 for skin interface wireless markup characteristics display stylesheet serv

EP1417561

The skin data files may be downloaded by using mobile wireless ... defining characteristics of the skin; providing a markup language style sheet describing ... swpat.ffii.de/pikta/txt/ep/1417/561/ - 45k - Cached - Similar pages

|| Argogroup | UbiquinoX® Monitor Master v6.2 | User Guide ||

... Wireless Markup Language (WML) is the equivalent of HTML but ... skinned device will force the new skin to be ... See the user interface section of this document for a ... support argogroup.com/cgi-bin/display.pl?id=194 - 101k - Supplemental Result - Cached - Similar pages

David Woodsmall - PC/SAN/NAS/NETWORK/PHARMA/WIN/WIRELESS/QA/LINUX ...

The object programming **interface** for Microsoft Exchange **Server** 5.5, which allows ... SAML - Security Assertion **Markup** Language SAN - Storage Area **Network**; ... home.nc.rr.com/woodsmall/acron.htm - 654k - <u>Cached</u> - <u>Similar pages</u>

(PDF) mPlaton

File Format: PDF/Adobe Acrobat

... as the **characteristics** of **mobile** devices and networks may **vary** a lot [ArD02]. ... and **Wireless** Profiled HTTP clients may connect to an origin **server** ... www.vtt.fi/inf/pdf/publications/2003/P515.pdf - <u>Similar pages</u>

[PDF] Rheinisch-Westfalische Technische Hochschule Aachen Lehrstuhl fur ...

File Format: PDF/Adobe Acrobat - View as HTML

4.3 Abstract User Interface Markup Language (AUIML) Implementation 69. 4.3.1 AUIML Overview network to the server which is running as database server. ... www-i5.informatik.rwth-aachen.de/ i5new/staff/chatti/theses/tassanee/thesis.pdf - Similar pages

Glossary

NET pages execute on the **server** and generate **markup** (such as HTML, WML, or XML) that is ... A **style sheet** contained in an ASP.NET **mobile** Web Forms page. ... windowssdk.msdn.microsoft.com/library/en-us/ glossary/html/d426e2d0-d88c-4130-88b0-ff1cd7157d1c.asp?frame=true - 166k - <u>Cached</u> - <u>Similar pages</u>

[PDF] The Flash Platform

File Format: PDF/Adobe Acrobat - View as HTML

applications to be brought in over the **wireless network** and **displayed** in Flash Lite ... Like HTML, MXML is a **markup** language that describes user **interfaces**. ... www.macromedia.com/platform/ whitepapers/platform_overview.pdf - <u>Similar pages</u>

[PDF] www.digicult.info Emerging Technologies for the Cultural and ...

File Format: PDF/Adobe Acrobat - View as HTML

and the **Wireless Markup** Language (WML) for **mobile** devices, ... The advent of **skin** technologies, user-defined **interfaces** to standard applications, gives ... www.digicult.info/downloads/twr_2_2004_final_low.pdf - <u>Similar pages</u>

(Not so) Short List of browsers

But due to the differences in characteristics of this appliance (user interface, ... WinWAP

is a WML (Wireless Markup Language) browser for Windows. ... www.pro-networks.org/forum/about48063.html - 176k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Access Integration Pattern Using IBM WebSphere Portal Server File Format: PDF/Adobe Acrobat Chapter 6. Application design guidelines. 105. General tips for markup fragments:. The portal server page is displayed using. skins ... www.redbooks.ibm.com/redbooks/pdfs/sg246267.pdf - Similar pages

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

New! Crack the Code: Play the Da Vinci Code Quest on Google.

skin interface wireless markup chara Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Sea	rch	Resu	lts

Search Res	sults	BRO	WSE SEARCH	IEEE XPLORE GUIDE
Your search	"((skin and interface and h matched 7 of 1344017 do n of 100 results are displaye	uments.	Relevance in Descending o	⊠ e-mail order.
» Search O	ptions			
View Sessi	on History	Modify Search		
New Searc	<u>h</u>	((skin and interface and r	nobile) <in>metadata)</in>	Search
		Check to search or	nly within this results set	
» Key		Display Format:	Citation C Citation & A	Abstract
IEEE JNL	IEEE Journal or Magazine	L view selected items	Select All Deselect Al	1
IEE JNL	IEE Journal or Magazine	+ (1101) 301001101111	J <u>delectrii beselectri</u>	<u>u</u>
IEEE CNF	IEEE Conference Proceeding	1. An interactiv	e environment for a mobi	le robot using skin detection
IEE CNF	IEE Conference Proceeding	Wong Hwee Research and		RED 2003. Proceedings. Student Con
IEEE STD	IEEE Standard		003 Page(s):64 - 68 t Identifier 10.1109/SCOREI	D.2003.1459665
		AbstractPlus Rights and Po	Full Text: <u>PDF(</u> 357 KB) I ermissions	EEE CNF
		Fritsch, J.; La Robot and Hu Workshop on 25-27 Sept. 2	ing, S.; Kleinehagenbrock, A uman Interactive Communic	ation, 2002. Proceedings. 11th IEEE I
		AbstractPlus Rights and Pe	Full Text: <u>PDF(</u> 557 KB) I ermissions	EEE CNF
		Sang Min You Intelligent Sig 2004 Internat 18-19 Nov. 20	ection and tracking at moton; Seok Cheol Kee; Inal Processing and Commutional Symposium on 004 Page(s):596 - 600 I Identifier 10.1109/ISPACS.	unication Systems, 2004. ISPACS 200
		AbstractPlus Rights and Pe	Full Text: <u>PDF</u> (405 KB) I ermissions	EEE CNF
		Wong Tai Ma Robot and Hu Workshop on 13-15 Aug. 20 Digital Object		Hong; ation, 2005. ROMAN 2005. IEEE Inte 2005.1513795
		Rights and Pe		

Noorzaie, I.; Aslandogan, Y.A.; Celebi, M.E.;

5. A system for distributed image acquisition, content-analysis and similarit

Information Reuse and Integration, 2004. IRI 2004. Proceedings of the 2004 IE

 \Box

Conference on 8-10 Nov. 2004 Page(s):168 - 173 Digital Object Identifier 10.1109/IRI.2004.1431455 AbstractPlus | Full Text: PDF(2076 KB) | IEEE CNF Rights and Permissions

6. Visual human machine interface by gestures

Frigola, M.; Fernandez, J.; Aranda, J.; Robotics and Automation, 2003. Proceedings. ICRA '03. IEEE International Co Volume 1, 14-19 Sept. 2003 Page(s):386 - 391 vol.1

AbstractPlus | Full Text: PDF(363 KB) | IEEE CNF Rights and Permissions

7. Two-dimensional communication technology inspired by robot skin

Shinoda, H.; Asamura, N.; Yuasa, T.; Hakozaki, M.; Xinyu Wang; Itai, H.; Maki Robotics and Automation, 2004. TExCRA '04. First IEEE Technical Exhibition I Conference on

18-19 Nov. 2004 Page(s):99 - 100

Digital Object Identifier 10.1109/TEXCRA.2004.1425019

AbstractPlus | Full Text: PDF(1772 KB) IEEE CNF Rights and Permissions

Indexed by nspec°

Г

Help Contact Us Privacy &: © Copyright 2006 IEEE -



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

ш	Searcn	Results	

//	RELEASE 2.1									
Search Res	sults	BROWSE SEARCH IE			IEEE XPLORE GU	IEEE XPLORE GUIDE				
Your searc	"((skin and interface and w h matched 5 of 1344017 door n of 100 results are displayed	uments.			n Descending ord	er.	⊠ e-mail			
» Search O	ptions									
View Sessi	on History	Modi	fy S	iearch						
New Searc	<u>h</u>	((skin	((skin and interface and wireless) <in>metadata) Search</in>							
			hec	k to search only within th	is results set					
» Key		Disp	lay	Format: © Citation	C Citation & Abs	stract				
IEEE JNL	IEEE Journal or Magazine									
IEE JNL	IEE Journal or Magazine	t√ vie	V 50	elected items Select	All Deselect All					
IEEE CNF	IEEE Conference Proceeding	Г	1.	Wireless tactile sensing	g element using s	tress-sensitive resona	tor			
IEE CNF	IEE Conference Proceeding			Shinoda, H.; Oasa, H.; Mechatronics, IEEE/ASM						
IEEE STD	IEEE Standard			Volume 5, Issue 3, Sep Digital Object Identifier 1						
				AbstractPlus Reference Rights and Permissions	s Full Text: <u>PDF(</u>	244 KB) IEEE JNL				
·			2.	EOG-based glasses-tyl Kwon, S.H.; Kim, H.C.; [Engineering in Medicine Meeting of the Biomedic the First Joint Volume 1, 13-16 Oct. 18 Digital Object Identifier 1	and Biology, 1999 al Engineering Soc 999 Page(s):592 vo	. 21st Annual Conf. and .] BMES/EMBS Confere				
				AbstractPlus Full Text: Rights and Permissions	<u>PDF</u> (100 KB) IEE	EE CNF				
			3.	A telemetry system for Rollins, D.L.; Killingswor <u>Biomedical Engineering</u> , Volume 47, Issue 7, Jul Digital Object Identifier 1	th, C.R.; Walcott, G IEEE Transactions ly 2000 Page(s):88	S.P.; Justice, R.K.; Ideke s on				
				AbstractPlus Reference Rights and Permissions	s Full Text: <u>PDF(</u>	336 KB) IEEE JNL				
			4.	A system for distribute Noorzaie, I.; Aslandogan Information Reuse and In Conference on 8-10 Nov. 2004 Page(s): Digital Object Identifier 1	, Y.A.; Celebi, M.E ntegration, 2004. IF 168 - 173 0.1109/IRI.2004.14	.; RI 2004. Proceedings of I31455				
				AbstractPlus Full Text: Rights and Permissions	<u>PDF</u> (2076 KB) I E	EEE CNF				

5. Two-dimensional communication technology inspired by robot skin Shinoda, H.; Asamura, N.; Yuasa, T.; Hakozaki, M.; Xinyu Wang; Itai, H.; Maki Robotics and Automation, 2004. TExCRA '04. First IEEE Technical Exhibition I Conference on 18-19 Nov. 2004 Page(s):99 - 100 Digital Object Identifier 10.1109/TEXCRA.2004.1425019 AbstractPlus | Full Text: PDF(1772 KB) IEEE CNF Rights and Permissions

> Help Contact Us Privacy &: © Copyright 2006 IEEE -

Indexed by inspec*